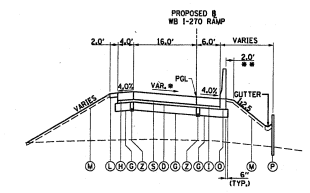


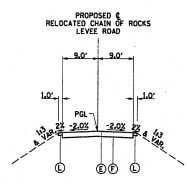
### I-270 PROPOSED WB RAMP FROM SB IL RT 3

RAMP PI STA 21164+24.10 TO STA 21184+00.00 \*SEE SUPERELEVATION TRANSITION DETAILS

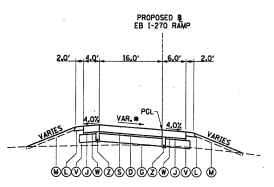


## I-270 PROPOSED WB RAMP FROM SB IL RT 3

RAMP P1 STA 21184+00.00 TO STA 21189+81.02 \* SEE SUPERELEVATION TRANSITION DETAILS \* \* ② STA. 21178+94.4 TO STA. 21184+03.1

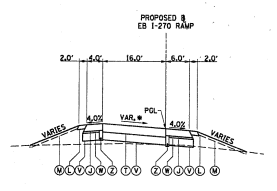


PROPOSED RELOCATED CHAIN OF ROCKS LEVEE ROAD STA 341+02.24 TO STA 346+94.30



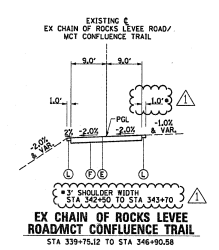
### I-270 PROPOSED EB RAMP TO SB IL RT 3

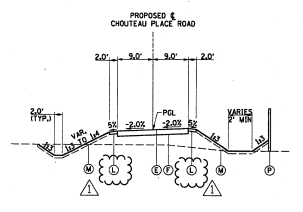
RAMP P4 STA 11217+48.50 TO STA 11226+34.29 \*SÉE SUPERELEVATION TRANSITION DETAILS



### I-270 PROPOSED EB RAMP TO SB IL RT 3

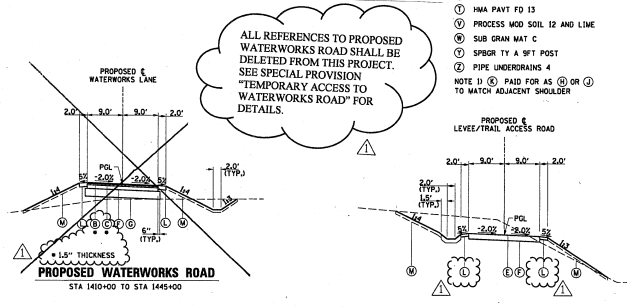
RAMP P4 STA 11226+34.29 TO STA 11233+92.80 \*SEE SUPERELEVATION TRANSITION DETAILS





# PROPOSED CHOUTEAU PLACE

STA 175+00 TO STA 180+82 (CHOUTEAU PLACE ROAD)



### PROPOSED LEVEE/TRAIL ACCESS ROAD

PROPOSED LEGEND (A) CONT REINF PCC PVT 12 (B) HMA SC "D" N50

(C) HMA BC IL-12.5 N50 (D) STABILIZED SUBBASE 4" (E) BIT SURF TREAT CL A-3

F AGG BASE CSE A 8 G SUB GRAN MAT A 12 (H) PCC SHOULDERS 12

1 PCC SHOULDERS 12 SPL

J HMA SHOULDERS 10 1/2 (K) SHLDR STABILIZATION (NOTE 1) (L) AGGREGATE SHLDS A 6

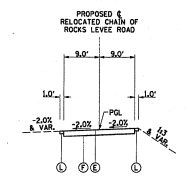
(M) TOPSOIL EXC & PLAC

O CONC BAR IF 42HT SPL P MECH ST EARTH RET WL

R SPBGR TY A 6FT POSTS

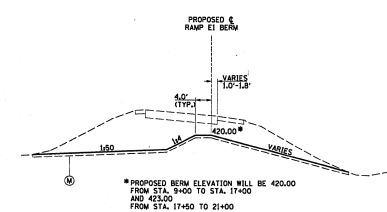
S PCC PVT 12 JOINTED

STA 253+00 TO STA 260+75 SOUTH ACCESS ROAD



PROPOSED RELOCATED CHAIN OF ROCKS LEVEE ROAD STA 330+50.00 TO STA 341+02.24 STA 346+90.58 TO STA 349+25.00

SCALE:



PROPOSED RAMP E1 BERM

STA 9+00.00 TO STA 21+00.00

FILE NAME =	USER NAME = sbliven	DESIGNED		SJM	REVISED	- 12-30-2010
D876A91-Sht-Typical05.DGN	•	DRAWN	-	BAH	REVISED	- 4-20-11
	PLOT SCALE = \$SCALE\$	CHECKED	-	SJM	REVISED	- 6/7/11 ADDENDUM
	PLOT DATE = 5/19/2011	DATE	-	06-30-10	REVISED	*

STATE	: OF	ILLINOIS	
DEPARTMENT	OF '	TRANSPORTATION	

PROPOSED TYPICAL SECTIONS		F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SIDE ROADS AND LEVEE ROADS			60-1B-1	MADISON	712	19
				CONTRAC	T NO. 7	'6A91
SHEET NO. 5 OF 5 SHEETS STA.	TO STA.	ILLINOIS FED. AID PROJECT				